

CHARTS OF THE EARTH'S MAGNETIC PUBLISHED BY THE

U. S. NAVY HYDROG Inclination or Dip 1700 World 1700N North Polar Are

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Vertical Intensity 1702 World 1702N North Polar Ars 1702S South Polar Ars Total Intensity 1703 World 1703N North Polar Ars

1706 World 1706N North Polar Area 1706S South Polar Area 1706N-G Orld Variation, North Polar An 1706S-G Grid Variation, South Polar Ar 15281-1 thru 12 World in 12 sheets (A



139,000,000 at squator) extend from 8 to 70°S. Polar Charts (Polar Stereograprojection, scale 1:10,000,000 at latitude extend from 55° to poles.

Magnetic Variation Charts are publis every 5 years (1960, 1965, 1970, etc.), other magnetic charts are published as

Magenta isogonic lines denote variation (magnetic declination) in deg

Blue lines indicate annual change in minutes of arc. Full lines denote numerically increasing variation (declination), dashed lines numerically decreasing variation. Magnetic observatories are indicated in blue, thus

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collaboration with the U.S. Navy Hydrographic Of and in consultation with the Royal Greenwich Observat

NOTE gographic names or their spelling, do not necessarily

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MAGNETIC VARIATION

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blished at Washington, D. C., by the U. S. NAVY HYDROGRAPHIC OFFICE

POLAR STEREOGRAPHIC PROJECTION Scale 1:10,000,000 at Latitude 71° Nort

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NOTICE TO MARINERS

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